Copyright. Papers accepted become the copyright of the journal (© 1988 Blackwell Scientific Publications). Authorization to photocopy for internal or personal use or the internal or personal use of specific clients is granted by Blackwell Scientific Publications Ltd for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the stated base fee of \$03.00 per copy is paid directly to the CCC, 27 Congress Street, Salem, MA 01970, U.S.A. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Special requests should be addressed to the Editor. 0269-283X/88 \$03.00.

## Contents

## **VOLUME 2, NUMBER 1, JANUARY 1988**

SALLEHUDIN SULAIMAN, ABDUL RAHIM SOHADI, HASHIM YUNUS and RUSLI IBERAHIM: The role of some cyclorrhaphan flies as carriers of human helminths in Malaysia	1–6
P. J. HAM, M. B. ZULU and M. ZAHEDI: In vitro haemagglutination and attenuation of microfilarial motility by haemolymph from individual blackflies (Simulium ornatum) infected	
with Onchocerca lienalis	7–18
M. S. CHANG, N. JUTE and J. LAH: Breeding-site productivity of the swamp forest mosquitoes Mansonia bonneae and Ma.dives in Sarawak, East Malaysia	19–28
P. A. LANGLEY, T. FELTON and H. OOUCHI: Juvenile hormone mimics as effective sterilants for the tsetse fly Glossina morsitans morsitans	29-35
C. A. MALCOLM: Reduced susceptibility to permethrin and its relationship to DDT resistance in larvae of Anopheles stephensi	37–46
M. DORA FELICIANGELI, JAIME RAMIREZ PEREZ and ALIRIO RAMIREZ: The phlebotomine sandflies of Venezuelan Amazonia	47-65
S. BETTINI and P. MELIS: Leishmaniasis in Sardinia. III. Soil analysis of a breeding site of three species of sandflies	67-71
RITA M. P. AVANCINI and ARÍCIO X. LINHARES: Selective attractiveness of rodent-baited traps for female blowflies	73–76
K. R. GALE and J. M. CRAMPTON: Use of male-specific DNA probe to distinguish female mosquitoes of the Anopheles gambiae species complex	77-79
I. MEDVECZKY, L. KOVÁCS, F. KOVÁCS Sz. and L. PAPP: The role of the housefly, Musca domestica, in the spread of Aujeszky's disease (pseudorabies))	81–86
MANTHRI S. RAMASAMY, RANJAN RAMASAMY, BRIAN H. KAY and CHEV KIDSON: Anti-mosquito antibodies decrease the reproductive capacity of <i>Aedes aegypti</i>	87-93
Short communication Y. Z. ERZINCLIOGLU: The morphology of the egg of the bird-parasite Protocalliphora azurea (Diptera: Calliphoridae)	95–97
BOOK NOTICES; ERRATUM	99–100
VOLUME 2, NUMBER 2, APRIL 1988	
J. D. CHARLWOOD, P. M. GRAVES and T. F. DE C. MARSHALL: Evidence for a	
'memorized' home range in <i>Anopheles farauti</i> females from Papua New Guinea PAUL D. READY, DEBORAH F. SMITH and ROBERT KILLICK-KENDRICK: DNA	101–108
hybridizations on squash-blotted sandflies to identify both <i>Phlebotomus papatasi</i> and infecting <i>Leishmania major</i>	109–116
PETER S. CRANSTON: Allergens of non-biting midges (Diptera: Chironomidae): a systematic survey of chironomid haemoglobins	117-127
ELLIS C. GREINER, VALERIE A. FADOK and EDWIN B. RABIN: Equine Culicoides hypersensivity in Florida: biting midges collected in light traps near horses	129–135
J. J. PETERSEN and B. M. PAWSON: Early season dispersal of Muscidifurax zaraptor (Hymenoptera: Pteromalidae) utilizing freeze-killed housefly pupae as hosts	137–140
TOHRU INAOKA, EITARO HORI, KATSUYUKI YAMAGUCHI, MAMORU WATA- NABE, YOHTARO YONEYAMA and EUGENE O. OGUNBA: Morphology and identifica-	
tion of Chrysops larvae from Nigeria	141-152

Copyright. Papers accepted become the copyright of the journal (© 1988 Blackwell Scientific Publications). Authorization to photocopy for internal or personal use or the internal or personal use of specific clients is granted by Blackwell Scientific Publications Ltd for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the stated base fee of \$03.00 per copy is paid directly to the CCC, 27 Congress Street, Salem, MA 01970, U.S.A. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Special requests should be addressed to the Editor. 0269-283X/88 \$03.00.

## Contents

## **VOLUME 2, NUMBER 1, JANUARY 1988**

SALLEHUDIN SULAIMAN, ABDUL RAHIM SOHADI, HASHIM YUNUS and RUSLI IBERAHIM: The role of some cyclorrhaphan flies as carriers of human helminths in Malaysia	1–6
P. J. HAM, M. B. ZULU and M. ZAHEDI: In vitro haemagglutination and attenuation of microfilarial motility by haemolymph from individual blackflies (Simulium ornatum) infected	
with Onchocerca lienalis	7–18
M. S. CHANG, N. JUTE and J. LAH: Breeding-site productivity of the swamp forest mosquitoes Mansonia bonneae and Ma.dives in Sarawak, East Malaysia	19–28
P. A. LANGLEY, T. FELTON and H. OOUCHI: Juvenile hormone mimics as effective sterilants for the tsetse fly Glossina morsitans morsitans	29-35
C. A. MALCOLM: Reduced susceptibility to permethrin and its relationship to DDT resistance in larvae of Anopheles stephensi	37–46
M. DORA FELICIANGELI, JAIME RAMIREZ PEREZ and ALIRIO RAMIREZ: The phlebotomine sandflies of Venezuelan Amazonia	47-65
S. BETTINI and P. MELIS: Leishmaniasis in Sardinia. III. Soil analysis of a breeding site of three species of sandflies	67-71
RITA M. P. AVANCINI and ARÍCIO X. LINHARES: Selective attractiveness of rodent-baited traps for female blowflies	73–76
K. R. GALE and J. M. CRAMPTON: Use of male-specific DNA probe to distinguish female mosquitoes of the Anopheles gambiae species complex	77-79
I. MEDVECZKY, L. KOVÁCS, F. KOVÁCS Sz. and L. PAPP: The role of the housefly, Musca domestica, in the spread of Aujeszky's disease (pseudorabies))	81–86
MANTHRI S. RAMASAMY, RANJAN RAMASAMY, BRIAN H. KAY and CHEV KIDSON: Anti-mosquito antibodies decrease the reproductive capacity of <i>Aedes aegypti</i>	87-93
Short communication Y. Z. ERZINCLIOGLU: The morphology of the egg of the bird-parasite Protocalliphora azurea (Diptera: Calliphoridae)	95–97
BOOK NOTICES; ERRATUM	99–100
VOLUME 2, NUMBER 2, APRIL 1988	
J. D. CHARLWOOD, P. M. GRAVES and T. F. DE C. MARSHALL: Evidence for a	
'memorized' home range in <i>Anopheles farauti</i> females from Papua New Guinea PAUL D. READY, DEBORAH F. SMITH and ROBERT KILLICK-KENDRICK: DNA	101–108
hybridizations on squash-blotted sandflies to identify both <i>Phlebotomus papatasi</i> and infecting <i>Leishmania major</i>	109–116
PETER S. CRANSTON: Allergens of non-biting midges (Diptera: Chironomidae): a systematic survey of chironomid haemoglobins	117-127
ELLIS C. GREINER, VALERIE A. FADOK and EDWIN B. RABIN: Equine Culicoides hypersensivity in Florida: biting midges collected in light traps near horses	129–135
J. J. PETERSEN and B. M. PAWSON: Early season dispersal of Muscidifurax zaraptor (Hymenoptera: Pteromalidae) utilizing freeze-killed housefly pupae as hosts	137–140
TOHRU INAOKA, EITARO HORI, KATSUYUKI YAMAGUCHI, MAMORU WATA- NABE, YOHTARO YONEYAMA and EUGENE O. OGUNBA: Morphology and identifica-	
tion of Chrysops larvae from Nigeria	141-152

DAVID J. FRYAUFF and MILAN TRPIS: Population relationships of Simulium yahense and Simulium sanctipauli in the Firestone Rubber Plantation at Harbel, Liberia	153–160
SERGIO NUDELMAN, RACHEL GALUN, URIEL KITRON and ANDREW SPIELMAN: Physiological characteristics of <i>Culex pipiens</i> populations in the Middle East	161-169
MARTIN J. R. HALL: Use of fluorescent pigments for the automatic marking of tsetse flies in traps	171–176
THOMAS G. T. JAENSON: Diel activity patterns of blood-seeking anthropophilic mosquitoes in central Sweden	177–187
DAVE D. CHADEE: Landing periodicity of the mosquitoe <i>Aedes aegypti</i> in Trinidad in relation to the timing of insecticidal space-spraying	189–192
DAVE D. CHADEE: Effects of 'closed' houses on the Aedes aegypti eradication programme in Trinidad	193–198
Short communication R. A. CHEKE and R. GARMS: Trials of compounds to enhance trap catches of Glossina palpalis palpalis in Liberia	199-200
Short communication S. K. MOLOO and S. B. KUTUZA: Large-scale rearing of Glossina brevipalpis in the laboratory	201-202
VOLUME 2, NUMBER 3, JULY 1988	
J. W. HARGROVE: Tsetse: the limits to population growth	203-217
SARALA K. SUBBARAO, K. VASANTHA and V. P. SHARMA: Responses of Anopheles	210 222
culicifacies sibling species A and B to DDT and HCH in India: implications in malaria control RONALD A. SHERMAN and EDWARD A. PECHTER: Maggot therapy: a review of the	219-223
therapeutic applications of fly larvae in human medicine, especially for treating osteomyelitis THOMAS P. GARGAN, II, PETER G. JUPP and ROBERT J. NOVAK: Panveld oviposition	225-230
sites of floodwater Aedes mosquitoes and attempts to detect transovarial transmission of Rift Valley fever virus in South Africa	231-236
R. P. LANE, S. ABDEL-HAFEZ and S. KAMHAWI: The distribution of phlebotomine sandflies in the principal ecological zones of Jordan	237-246
XU JINJIANG, ZAO MEILUAN, LUO XINFU, GENG RONGEN, PAN SHIXIAN and LIU SHUYOU: Evaluation of permethrin-impregnated mosquito-nets against mosquitoes in China	247-251
S. K. MOLOO and S. B. KUTUZA: Comparative study on the infection rates of different laboratory strains of Glossina species by Tr:panosoma congolense	253-257
JOHN C. BEIER, CHARLES M. ASIAGO, FRED K. ONYANGO and JOSEPH K. KOROS: ELISA absorbance cut-off method affects malaria sporozoite rate determination in wild	259–264
Afrotropical Anopheles  J. W. O. BALLARD and J. K. WAAGE: Feeding strategies of the horseflies Hybomitra	
expollicata and Tabanus bromius in southern France  JOHN R. LINLEY: Laboratory experiments on factors affecting oviposition site selection in	265–270
Toxorhynchites amboinensis (Diptera: Culicidae), with a report on the occurrence of egg cannibalism	271–277
STEPHEN F. HUBBARD, SEAN L. C. O'MALLEY and RAYMOND RUSSO: The functional response of <i>Toxorhynchites rutilus rutilus</i> to changes in the population density of its prey <i>Aedes</i>	270 202
aegypti  P. D. LAUDENCE: The transical African letting blowfly. Chrysomya pytoria (Wiedemann)	279–283 285–291
B. R. LAURENCE: The tropical African latrine blowfly, Chrysomya putoria (Wiedemann) DEBRA E. WALPOLE and K. NEWBERRY: A field study of mating between two species of bedbug in northern KwaZulu, South Africa	293–296
K. NEWBERRY: Production of a hybrid between the bedbugs Cimex hemipterus and Cimex lectularius	297-300
BOOK REVIEW	218
BOOK NOTICES	224
VOLUME 2, NUMBER 4, OCTOBER 1988	
R. G. PEGRAM, E. T. MWASE, D. ZIVKOVIC and F. JONGEJAN: Morphogenetic diapause	
in Amblyomma variegatum (Acari: Ixodidae)	301-307
G. A. SCHAUB and BEATE BREGER: Pathological effects of Blastocrithidia triatomae on the reduviid bugs Triatoma sordida, T.pallidipennis and Dipetalogaster maxima after coprophagic	
infection	309-318

M. MOGI, C. KHAMBOONRUANG, W. CHOOCHOTE and P. SUWANPANIT: Ovitrap surveys of dengue vector mosquitoes in Chiang Mai, northern Thailand: seasonal shifts in relative abundance of Aedes albopictus and Ae.aegypti	319–324
B. S. KILONZO and N. D. GISAKANYI: Observations on the susceptibility of <i>Ctenocephalides felis</i> (Siphonaptera: Pulicidae) to malathion and permethrin in Tanzania	325-329
P. R. HATFIELD: Anti-mosquito antibodies and their effects on feeding, fecundity and mortality of Aedes aegypti	331-338
P. R. HATFIELD: Detection and localization of antibody ingested with a mosquito bloodmeal	339-345
S. K. MOLOO, J. G. GROOTENHUIS, S. K. KAR and L. KARSTAD: Survival and reproductive performance of female <i>Glossina morsitans morsitans</i> when maintained on the blood of different species of wild mammals	347-350
CARLOS R. BAUTISTA-GARFIAS, ROSA M. ANGULO-CONTRERAS and ENRIQUE GARAY-GARZON: Serologic diagnosis of <i>Oestrus ovis</i> (Diptera: Oestridae) in naturally infested sheep	351-355
J. B. DAVIES, P. A. BEECH-GARWOOD, M. C. THOMSON and J. E. McMAHON: Onchocerciasis transmission levels and <i>Simulium damnosum</i> complex biting activity at riverside and rice field sites in Sierra Leone	357-369
J. W. O. BALLARD and A. BARNES: Factors influencing silhouette trap captures of the blackfly Austrosimulium bancrofti in Queensland, Australia	371–378
L. R. BOOBAR, S. E. DOBSON, M. J. PERICH, W. M. DARBY and J. H. NELSON: Effects of screen materials on droplet size frequency distribution of aerosols entering sentinel mosquito	270 204
exposure tubes	379–384
MAUREEN COETZEE and DAVID LE SUEUR: Effects of salinity on the larvae of some Afrotropical anopheline mosquitoes	385-390
BOAZ YUVAL, ALON WARBURG and YOSEF SCHLEIN: Leishmaniasis in the Jordan Valley. V. Dispersal characteristics of the sandfly <i>Phlebotomus papatasi</i>	391-395
Short communication D. A. BOAKYE and F. W. MOSHA: Natural hybridization between Simulium sanctipauli and S.sirbanum, two sibling species of the S.damnosum complex	397-399
Short communication NICOLÁS SCHWEIGMANN, S. VALLVÉ, O. MUSCIO, M. GHILLINI, A. ALBERTI and C. WISNIVESKY-COLLI: Dispersal flight by <i>Triatoma infestans</i> in an arid	
area of Argentina	401-404
BOOK NOTICES	380

